

## NICHOLAS J. TENNYSON Secretary

November 30, 2016

Dear Traffic Survey Customers,

The Traffic Survey Group is pleased to announce that our newest Annual Average Daily Traffic (AADT) map product has been released on ESRI's ArcGIS On Line (AGOL). This map product, **NCDOT AADT Mapping Application**, contains AADT data from our recent 2015 data collection along with any available historical values dating back to year 2002.

Even better news is that all customers, internal and external to NCDOT, can access this new map product through a web browser or through the Explorer for ArcGIS mobile app for Android and iOS devices. The **NCDOT AADT Mapping Application** is our recommend application for viewing AADT data. This resource displays a group layer, containing three individual layers whose display is staggered by overlapping scales. As the view zooms in to larger and larger scales, increasing levels of detail and labels are drawn and displayed. When viewing this resource, customers are able to:

- Search for location based on address
- Select/filter by identified station attributes
- Identify a collection point and view historical AADT data
- View the attribute table
- Zoom in/out and pan in any direction
- Measure area and linear distances on the map
- Change background base map
- View Legend
- View Layer list
- Print a map image to PDF or JPG format

The **NCDOT AADT Mapping Application** product web link and our other product information and resources can be accessed on the Traffic Survey website: <a href="https://www.ncdot.gov/projects/trafficsurvey/">https://www.ncdot.gov/projects/trafficsurvey/</a>.

Traffic Survey is excited about this product release and how much easier it will be for our customers to access AADT data. We look forward to providing this as part of our annual publication.

Sincerely,

Steve Piotrowski Data Systems Engineer NCDOT – Traffic Survey Group

